

Serial No.: 09/880,779

IN THE ABSTRACT:

Please amend the Abstract as follows:

B2
~~The present invention relates to an~~ An access system
between an automation equipment server ~~an item of server~~
~~automatic control equipment (20),~~ which integrates
transmission/reception means ~~(25)~~ to transmit and receive
messages on a wireless proximity network ~~(30)~~ using a radio wave
technology in compliance with the Bluetooth protocol, and at
least one mobile device ~~(10)~~ or at least one ~~item of client~~
~~automatic control~~ automation equipment ~~(20')~~. An automation
equipment server ~~An item of server automatic control equipment~~
~~(20)~~ comprises server communication means ~~(27)~~ to implement a
link mechanism in order to supply control, display and
monitoring functions of the server automatic control equipment
from a mobile device or ~~an item of client~~ an automatic control
equipment.
